ABSTRACT

TEXTILE PROCESSING WITH MIX MEDIA METHOD FOR COSTUMWEAR PRODUCT DESIGN

By

SHERLY ERSAPUTERI

NIM: 1605200131

(Program Studi Kriya Tekstil dan Fashion)

This research examines textile processing with the mix media method, which combines various textile techniques in the production of costumwear. The main objective of this research is to create innovative and highly aesthetic costumwear products by utilizing a combination of techniques such as manipulating fabric, crochet, and free motion. Through experimentation and exploration methods, various types of textile materials were tested with different techniques to determine the most effective and aesthetic combination.

The results show that the mixed media method is able to produce costumwear products by enabling the creation of visually and texturally rich costume designs, with improved product quality and attractiveness. unique design, as well as increasing the artistic and functional value of the product. This study contributes to the development of the textile and fashion industry, by opening up new opportunities for innovation in more creative and diverse costume designs.

Keywords: textile processing, mix media, textile engineering, costumwear, costume design, textile innovation.